L Number	Hits	Search Text	DB	Time stamp
1	· 86	"5196485"	USPAT;	2004/05/20 10:35
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	81	"5196485" and styrene	USPAT;	2004/05/20 10:48
			US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	2	"20020146515"	USPAT;	2004/05/20 11:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	,	#10040555#	IBM_TDB	2004/05/20 11:05
4	3	"19849555"	USPAT;	2004/05/20 11:05
1			US-PGPUB;	
			EPO; JPO; DERWENT;	
1			IBM_TDB	
5	2	"19845999"	USPAT;	2004/05/20 11:07
'	2	17043777	US-PGPUB;	2004/03/20 11.07
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	2	"6500492"	USPAT;	2004/05/20 11:07
	_		US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	80	((schwartz near3 manfred).in.) ((bechert near3 bertold).in.)	USPĀT;	2004/05/20 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	7	(((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) and coat\$3	USPAT;	2004/05/20 11:16
		near9 metal\$6	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	20	(((-1	IBM_TDB	2004/05/20 ** 22
9	28	(((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ) and coat\$3	USPAT;	2004/05/20 11:29
		and metal\$6	US-PGPUB;	
			EPO; JPO; DERWENT;	
		·	IBM_TDB	
10	5198	Tg and coat\$3 near9 metal\$6	USPAT;	2004/05/20 11:30
'`	3170	15 and county meany meanty	US-PGPUB;	2007/03/20 11.30
		. "	EPO; JPO;	
		1	DERWENT;	
			IBM_TDB	
11	645	(Tg (glass near transition)) and base\$1coat\$3 and (metal\$6 aluminum	USPAT;	2004/05/20 11:48
	3.5	steel) near9 (substrate surface article part body panel)	US-PGPUB;	
		, (	EPO; JPO;	
			DERWENT;	
	*		IBM_TDB	
12	128402	(Tg (glass near transition))	USPĀT;	2004/05/20 11:36
		/ - <del></del>	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT,	
			IBM_TDB	

13	645	((Tg (glass near transition))) and base\$1coat\$3 and (metal\$6 aluminum steel) near9 (substrate surface article part body panel)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:36
14	360	(((Tg (glass near transition))) and base\$1coat\$3 and (metal\$6 aluminum steel) near9 (substrate surface article part body panel)) and (water\$1born\$3 (water near based) aqueous) near9 dispers\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:39
15	391	(((Tg (glass near transition)) ) and base\$1coat\$3 and (metal\$6 aluminum steel) near9 (substrate surface article part body panel) ) and (water\$1born\$3 (water near based)water aqueous) near9 dispers\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:39
16	391	(((Tg (glass near transition))) and base\$1coat\$3 and (metal\$6 aluminum steel) near9 (substrate surface article part body panel)) and (water\$1born\$3 (water near based) water aqueous) near9 dispers\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:39
17	488	(((Tg (glass near transition))) and base\$1coat\$3 and (metal\$6 aluminum steel) near9 (substrate surface article part body panel)) and (water\$1born\$3 (water near based) ((water aqueous) near9 dispers\$6))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:43
18	18	((((Tg (glass near transition))) and base\$1coat\$3 and (metal\$6 aluminum steel) near9 (substrate surface article part body panel)) and (water\$1born\$3 (water near based) ((water aqueous) near9 dispers\$6))) and ((water near3 soluble) near9 (cation salt oxide hydroxide))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:45
19	0	(Tg (glass near3 transition)) near9 base\$1coat\$3 and (Tg (glass near3 transition)) near9 (top\$1coat over\$1coat\$3 ((clear top) near3 coat\$3)) and (metal\$6 aluminum steel) near9 (substrate surface article part body panel)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:49
20	4	(Tg (glass near3 transition)) near9 base\$1coat\$3 and (Tg (glass near3 transition)) near9 (top\$1coat over\$1coat\$3 ((clear top) near3 coat\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:50
21	45	(Tg (glass near3 transition)) near9 (first primer priming base\$1coat\$3) and (Tg (glass near3 transition)) near9 (top\$1coat over\$1coat\$3 ((clear top) near3 coat\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 12:31
22	19	(Tg (glass near3 transition)) near9 (below less) same (first primer priming base\$1coat\$3) and (Tg (glass near3 transition)) near9 (top\$1coat over\$1coat\$3 ((clear top) near3 coat\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:56
23	0	(Tg (glass near3 transition)) near9 (below less) near9 "0" same (first primer priming base\$1coat\$3) and (Tg (glass near3 transition)) near9 (top\$1coat over\$1coat\$3 ((clear top) near3 coat\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:56
24		(Tg (glass near3 transition)) near9 (below less) near9 "0" same (first primer priming base\$1coat\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/20 11:57
25	11	(Tg (glass near3 transition)) near9 (below less) near9 "0" same (((first primer priming) near9 coat\$3) base\$1coat\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:59

26	15	(Tg (glass near3 transition)) near9 (below less) near9 "0" same ((first	USPAT;	2004/05/20 12:33
20	13	near9 (layer coat\$3)) primer priming base\$1 coat\$3)	US-PGPUB:	200 17 03/20 12:00
		hear / (layer courts)) printer printing ouseur courts)	EPO; JPO;	}
			DERWENT;	ľ
			IBM TDB	
27	37	(Tg (glass near3 transition)) and (((schwartz near3 manfred).in.) ((bechert	USPAT;	2004/05/20 12:33
		near3 bertold).in.))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
28	9237	(BASF near3 AKTIENGESELLSCHAFT).as.	USPĀT;	2004/05/20 12:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	916	(Tg (glass near3 transition)) and ((BASF near3	USPAT;	2004/05/20 12:33
		AKTIENGESELLSCHAFT).as. )	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		*	IBM_TDB	
30	9289	(((schwartz near3 manfred).in.) ((bechert near3 bertold).in.)) ((BASF	USPAT;	2004/05/20 12:33
		near3 AKTIENGESELLSCHAFT).as. )	US-PGPUB;	
		· ·	EPO; JPO;	
			DERWENT;	
ı			IBM_TDB	
31	2	(Tg (glass near3 transition)) near9 (below less) near9 "0" and ((((schwartz	USPAT;	2004/05/20 12:34
		near3 manfred).in.) ((bechert near3 bertold).in.) ) ((BASF near3	US-PGPUB;	
		AKTIENGESELLSCHAFT).as. ))	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/05/20 12 25
	2	(Tg (glass near3 transition)) same base\$1coat\$3 and ((((schwartz near3	USPAT;	2004/05/20 12:35
		manfred).in.) ((bechert near3 bertold).in.) ) ((BASF near3	US-PGPUB;	
		AKTIENGESELLSCHAFT).as. ))	EPO; JPO;	
			DERWENT;	
i			IBM_TDB	